Volume 59, February 2016

CONTENTS

CALL FOR PAPERS
Leslie McIntosh, Cynthia Hudson-Vitale, Fred Prior. Special Issue on Reproducible Research for Biomedical Informatics

SPECIAL COMMUNICATIONS
Ying Wang, Enrico Coiera, Blanca Gallego, Oscar Perez Concha, Mei-Sing Ong, Guy Tsafnat, David Roffe, Graham Jones, Farah Magrabi. Measuring the effects of computer downtime on hospital pathology processes

BOOK REVIEW

ORIGINAL RESEARCH PAPERS
Christos P. Antonopoulos, Nikolaos S. Voros. Resource efficient data compression algorithms for demanding, WSN based biomedical applications
Andrew B.L. Berry, Keith A. Butler, Craig Harrington, Melissa Q. Braxton, Amy J. Walker, Nikki Pete, Trevor Johnson, Mark W. Oberle, Jodie Haselkorn, W. Paul Nichol, Mark Haselkorn. Using conceptual work products of health care to design health IT
Piyushkumar A. Mundra, Jagath C. Rajapakse. Gene and sample selection using T-score with sample selection
Julia Hoxha, Praveen Chandar, Zhe He, James Cimino, David Hanauer, Chunhua Weng. DREAM: Classification scheme for dialog acts in clinical research query mediation
Gazi Islam, Kanav Kahol, Baoxin Li, Marshall Smith, Vimla L. Patel. Affordable, web-based surgical skill training and evaluation tool
Mattias Georgsson, Nancy Staggers. An evaluation of patients’ experienced usability of a diabetes mHealth system using a multi-method approach
Erez Shalom, Yuval Shahar, Eitan Lunenfeld. An architecture for a continuous, user-driven, and data-driven application of clinical guidelines and its evaluation
Iman Kamkar, Sunil Kumar Gupta, Dinh Phung, Svetla Venkatesh. Stabilizing $l_1$-norm prediction models by supervised feature grouping
Abeed Sarker, Diego Mollá, Cecile Paris. Query-oriented evidence extraction to support evidence-based medicine practice
Saba Bashir, Usman Qamar, Farhan Hassan Khan. IntelliHealth: A medical decision support application using a novel weighted multi-layer classifier ensemble framework
Nicolas Martelli, Paul Hansen, Hélène van den Brink, Aurélie Bouard, Anne-Laure Cordonnier, Capucine Devaux, Judith Pineau, Patrice Prognon, Isabelle Borget. Combining multi-criteria decision analysis and mini-health technology assessment: A funding decision-support tool for medical devices in a university hospital setting

Continued